02: Sampling

Stat 120 | Fall 2025

[List your group here]

Press the "play" button below to run the chunk of code. This (1) loads the libraries that we need and (2) tells R to read mission_data.csv from my website folder into your R session and call it mission_data.

Check your "environment" pane in the upper right to make sure you can see a dataset called mission_data. Try clicking it, or running View(mission_data) in the console to bring up the data viewer.

spoiler alert: The next chunk of code computes the *population mean*.

[1] 5.947802

[1] 213 328 237 164 34 311 115 121 253 250

The next chunk of code slices our population to draw our sample. Note that the position variable should match the sample output above.

# A tibble: 10 x 4				
	paragraph	word	position	length
	<dbl></dbl>	<chr></chr>	<dbl></dbl>	<dbl></dbl>
1	3	be	213	2
2	4	of	328	2
3	4	the	237	3
4	3	carleton	164	8
5	1	learning	34	8
6	4	for	311	3
7	3	the	115	3
8	3	students	121	8
9	4	arts	253	4
10	4	in	250	2

[1] 4.3

To try other random samples, change (or remove!) the **set.seed()** line of code, and try re-running the rest of the code. Do you ever get a sample mean that looks like your "by hand" sample mean?

When you're done, **knit this file** and try uploading the PDF to gradescope. There are two questions, one for the *population mean* and one for a *sample mean*. Be sure to mark the pages so I can see your answers!